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NEWS 24 OCT 19 BEILSTEIN updated with new compounds

NEWS 25 NOV 15 Derwent Indian patent publication number format enhanced

NEWS EXPRESS 19 SEPTEMBER 2007: CURRENT WINDOWS VERSION IS V8.2, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 19 SEPTEMBER 2007.

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=>	E	GLYCERALDEHYDE	W	ACETONIDE
El		2	GL:	YCERALDEHYD/BI
E2		15095	GL:	YCERALDEHYDE/BI
E3		0>	GL:	YCERALDEHYDE W ACETONIDE/BI
E4		3	GL:	YCERALDEHYDE3/BI
E5		1	GL'	YCERALDEHYDE3PHOATE/BI
E6		2	GL:	YCERALDEHYDE3PHOSPHATE/BI
E7		1	GL:	YCERALDEHYDE93PHOSPHATE/BI
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E9		2	GL?	YCERALDEHYDEACETONIDE/BI
E10)	1	GL:	YCERALDEHYDEANIL/BI
E1:	L	1	GL:	YCERALDEHYDEARYL/BI
E12	2	1	GL'	YCERALDEHYDEDEPHOSPHATE/BI

=> S GLYCERALDEHYDE ACETONIDE

15095 GLYCERALDEHYDE

124 GLYCERALDEHYDES

15153 GLYCERALDEHYDE

(GLYCERALDEHYDE OR GLYCERALDEHYDES)

5407 ACETONIDE

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5554 ACETONIDE
                 (ACETONIDE OR ACETONIDES)
Ll
           231 GLYCERALDEHYDE ACETONIDE
                 (GLYCERALDEHYDE (W) ACETONIDE)
=> S GLYCERALDEHYDE ACETONIDE
         15095 GLYCERALDEHYDE
           124 GLYCERALDEHYDES
         15153 GLYCERALDEHYDE
                 (GLYCERALDEHYDE OR GLYCERALDEHYDES)
          5407 ACETONIDE
           354 ACETONIDES
          5554 ACETONIDE
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L2
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             0 GLYCERALDEHYDE ACETONIDE/CT
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                 (GLYCERALDEHYDE ACETONIDE/CT (L) PREP/RL)
=> S L2 AND PREPARATION
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         81134 PREPARATIONS
       1638018 PREPARATION
                 (PREPARATION OR PREPARATIONS)
       2860131 PREPN
        211390 PREPNS
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                 (PREPN OR PREPNS)
       3874887 PREPARATION
                 (PREPARATION OR PREPN)
L4
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=> S L4 AND (?THREONIC?)
           353 ?THREONIC?
             2 L4 AND (?THREONIC?)
L6
=> D IBIB ABS HITSTR 1-2
     ANSWER 1 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER: 2005:371247 CAPLUS <u>Full-text</u>
DOCUMENT NUMBER:
                          142:430488
                          Process for the preparation of (S) -
TITLE:
```

glyceraldehyde acetonide from

L-ascorbic acid via oxidative bond cleavage and

354 ACETONIDES

removal of excess H2O2 by catalase

INVENTOR(S): Quaedflieg, Peter Jan Leonard Mario; Lommen,

Franciscus Alphons Marie; Vijn, Robert Jan; Boxtel Van

Dannieel, Adrianus Franciscus Jacobus

PATENT ASSIGNEE(S): DSM Ip Assets B.V., Neth.

SOURCE:

PCT Int. Appl., 16 pp.

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE: Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA	rent 1	NO.			KINI		DATE				LICAT:				D	ATE	
. MO	2005	0378:	19								2004-1				2	0041	007
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CA	2541	•			A1		2005	0428		CA 2	2004-:	2541	491		2	0041	007
EP	1673	364			A1		2006	0628		EP 2	2004-	7902	56		2	0041	007
	1673				В1		2007	0822									
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR	, IT,	LI,	LU,	NL,	SE,	MC,	PT,
		IE,	SI,	FI,	RO,	CY,	TR,	BG,	cz,	EE	, HU,	PL,	SK				
CN	1863	787	·		A		2006	1115		CN :	2004-	8002	9141		2	0041	007
JP	JP 2007507461			\mathbf{T}	T 20070329			JP 2006-530134					20041007				
ΑT	3709	40			T		2007	0915		AT 2	2004-	7902	56		2	0041	007
IN	2006	DN01	923		Α		2007	0810		IN 2	2006-1	DN19	23		2	0060	407
	2007				A1		2007	0329	•	US 2	2006-	5746	93		2	0060	706
PRIORIT	Y APP	LN.	INFO	.:					:	EP :	2003-	7813	0		A 2	0031	007
		•							•	WO 2	2004-1	EP11	343	1	W 2	0041	007

OTHER SOURCE(S): CASREACT 142:430488

The invention relates to a process for the preparation of (S)- glyceraldehyde acetonide in aqueous solution from 3,4-O-isopropylidene-L-threonic acid or a salt thereof in aqueous solution, and hypochlorite in aqueous solution wherein the aqueous hypochlorite solution has a pH > 7.5 and wherein during addition of at least 0.1 molar equivalents of hypochlorite based on the amount of 3,4-O-isopropylidene-L-threonic acid, an acid solution is not simultaneously added. The invention also relates to a process according to the invention, wherein 3,4-O-isopropylidene-L-threonic acid or a salt thereof is prepared from 5,6-O-isopropylidene-L-ascorbic acid or a salt thereof in the presence of H2O2 and a base in a manner known per se, wherein excess H2O2 is optionally removed by catalase. The invention also relates to a process according to the invention, wherein 5,6-O-isopropylidene-L- ascorbic acid or a salt thereof is prepared by reacting L-ascorbic acid or a salt thereof with an acetonide forming agent, preferably in the presence of an acid catalyst.

REFERENCE COUNT: 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1985:578573 CAPLUS Full-text DOCUMENT NUMBER: 103:178573

DOCUMENT NUMBER: 103:1785/3

TITLE: (S)-Glyceraldehyde acetonide

INVENTOR(S):

Mizuno, Yukio; Sugimoto, Keiichi

PATENT ASSIGNEE(S):

Takeda Chemical Industries, Ltd., Japan

SOURCE:

Eur. Pat. Appl., 20 pp.

DOCUMENT TYPE:

Patent

LANGUAGE:

English

CODEN: EPXXDW

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 143973	A1	19850612	EP 1984-112807	19841024
EP 143973	B1	19880302		
R: AT, BE, CH,	DE, FR	, GB, IT, L	I, LU, NL, SE	
JP 60094977	A	19850528	JP 1983-203145	19831028
JP 03067064	В	19911021		
AT 32718	Ť	19880315	AT 1984-112807	19841024
US 4567282	Α	19860128	US 1984-665435	19841026
CA 1209580	A1	19860812	CA 1984-466360	19841026
CN 85101931	Α	19870124	CN 1985-101931	19850401
CN 1014244	В	19911009		
PRIORITY APPLN. INFO.:			JP 1983-203145	A 19831028
			EP 1984-112807	A 19841024

OTHER SOURCE(S):

CASREACT 103:178573

GI

(S)-Glyceraldehyde acetonide (I, R = CHO, II) was prepared by treating AB isopropylidene-L-threonic acid (I, R = HO2CCHOH, III) or its salts with HOCl or ClO- in acid solution Thus, III Ca salt was treated with NaOCl and HCl to give 60% I (R = CHO). II forms Schiff bases with primary amines which are treated with acid chlorides to give stereoselectively β -lactams which are useful in the preparation of antibiotics.

=> LOGOFF Y

SINCE FILE COST IN U.S. DOLLARS TOTAL ENTRY SESSION 31.53 32.58 FULL ESTIMATED COST SINCE FILE DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) TOTAL ENTRY SESSION CA SUBSCRIBER PRICE -1.56 -1.56

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EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	139	549/464.CCLS.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:57
L3	59	GLYCERALDEHYDE ADJ ACETONIDE	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:57
L4	1	L2 AND L3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:58
S1 .	2	ISOPROPYLIDEN\$4THREONIC AND (GLYCERALDEHYDE ADJ ACETONIDE)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:57
S2	1	HYPOCHLORITE SAME ISOPROPYLIDEN\$4THREONIC	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:08
S3	2	HYPOCHLORITE AND ISOPROPYLIDEN\$4THREONIC	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON .	2007/11/18 18:06
S4	0	(ISOPROPYLIDENE ADJ ASCORBIC) AND ISOPROPYLIDEN\$4THREONIC	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:07
S5	105	(ISOPROPYLIDENE ADJ ASCORBIC)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR .	ON	2007/11/18 18:08
S6	641171	OXIDATION	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON .	2007/11/18 18:07

EAST Search History

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S7	52	S5 AND S6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:07
S8	7748	ACETONIDE	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:07
S9	0	S7 AND S8	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:07
S10	0	ISOPROPYLIDEN\$4THREONIC AND (ISOPROPYLIDENE ADJ ASCORBIC)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:08
S11	. 2	ISOPROPYLIDEN\$4THREONIC AND ASCORBIC	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:08
S12		S1 OR S3 OR S11	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:10
S13	23285	GLYCERALDEHYDE ACETONIDE	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:10
S14	7304	S13 AND ASCORBIC	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:10
S15	72	S14 AND THREONIC	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:10
S16		S15 AND CATALASE	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/11/18 18:57